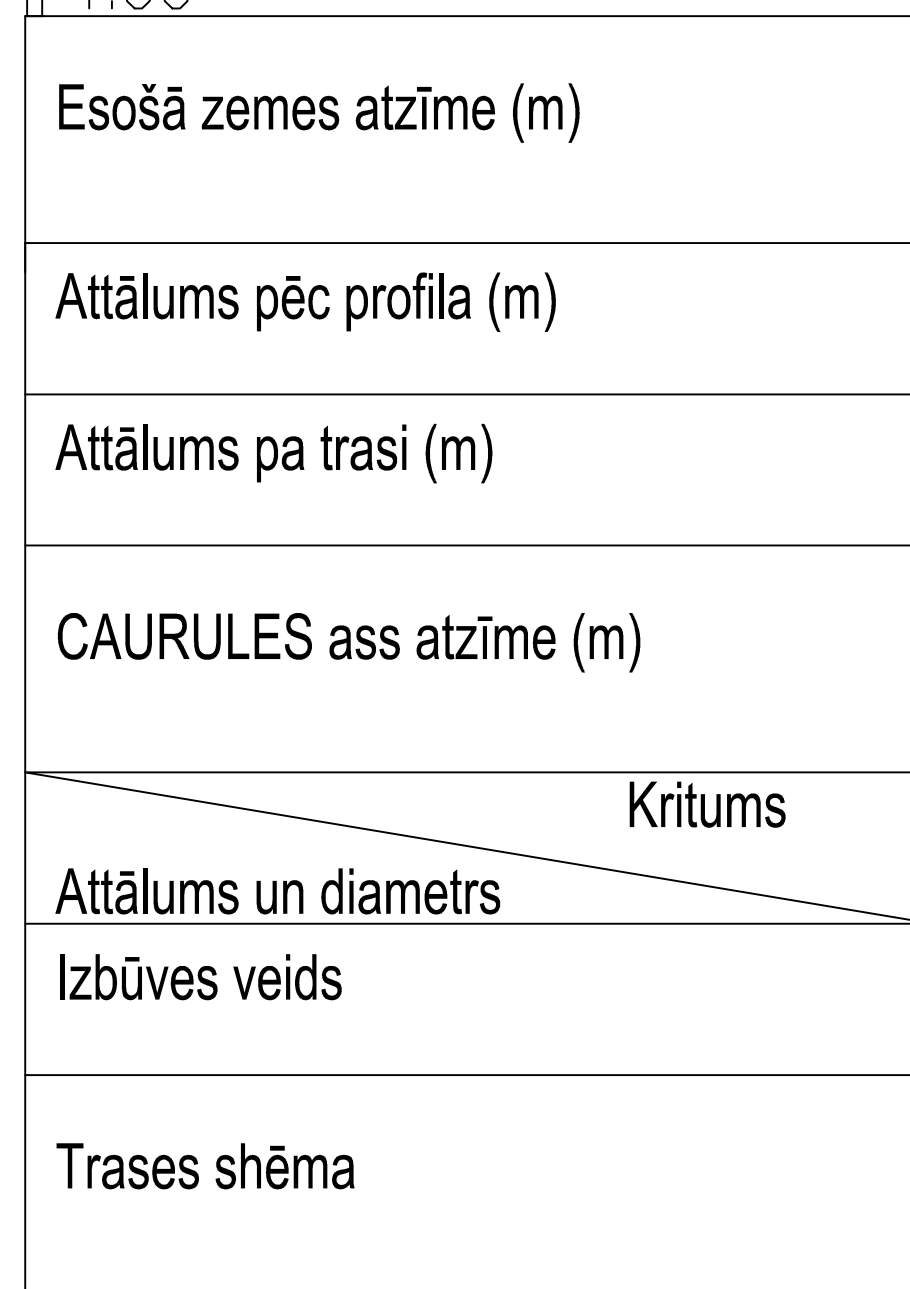


Mh 1:500; Mv 1:50



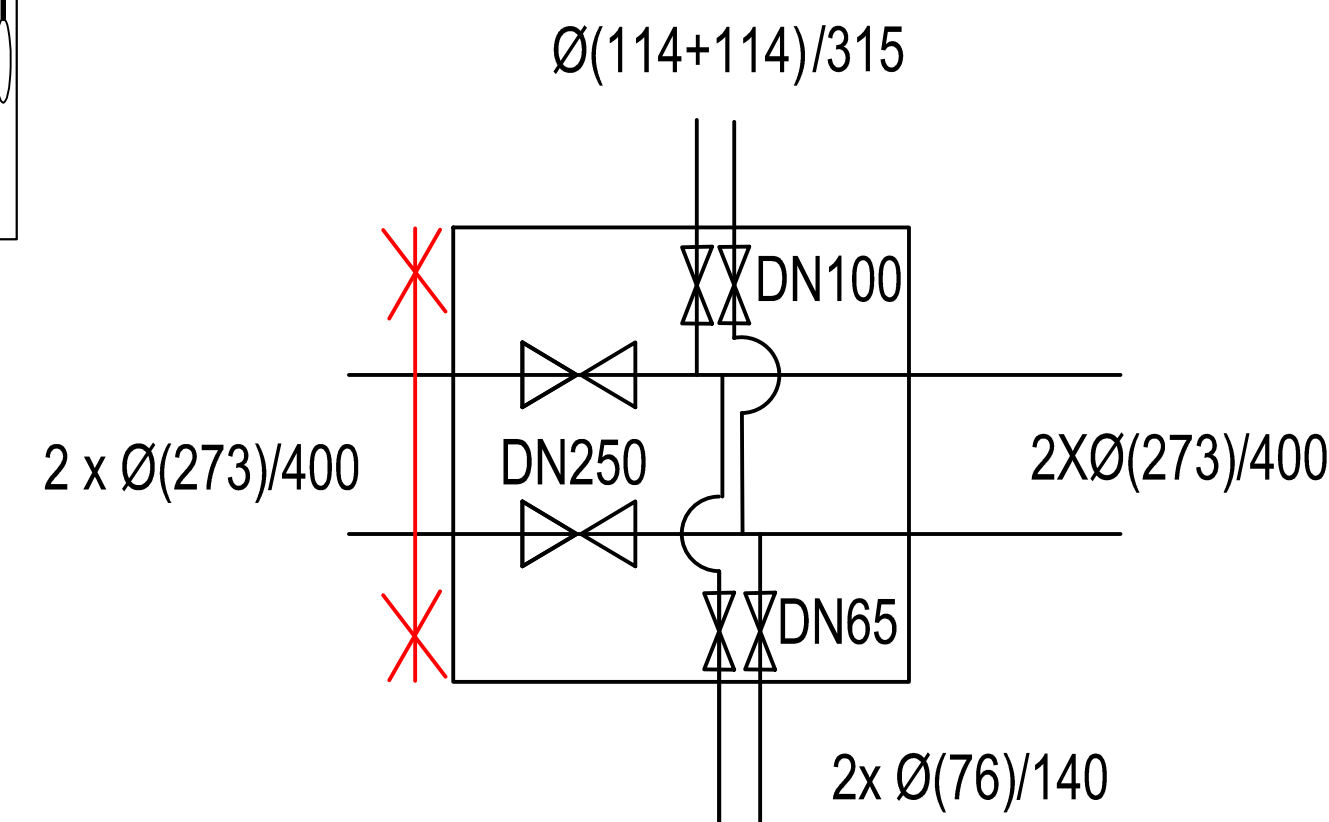
	6.50
	6.50

Technical drawing of a roof section showing insulation details. The drawing includes a cross-section of a wall and roof assembly. Key components labeled include:

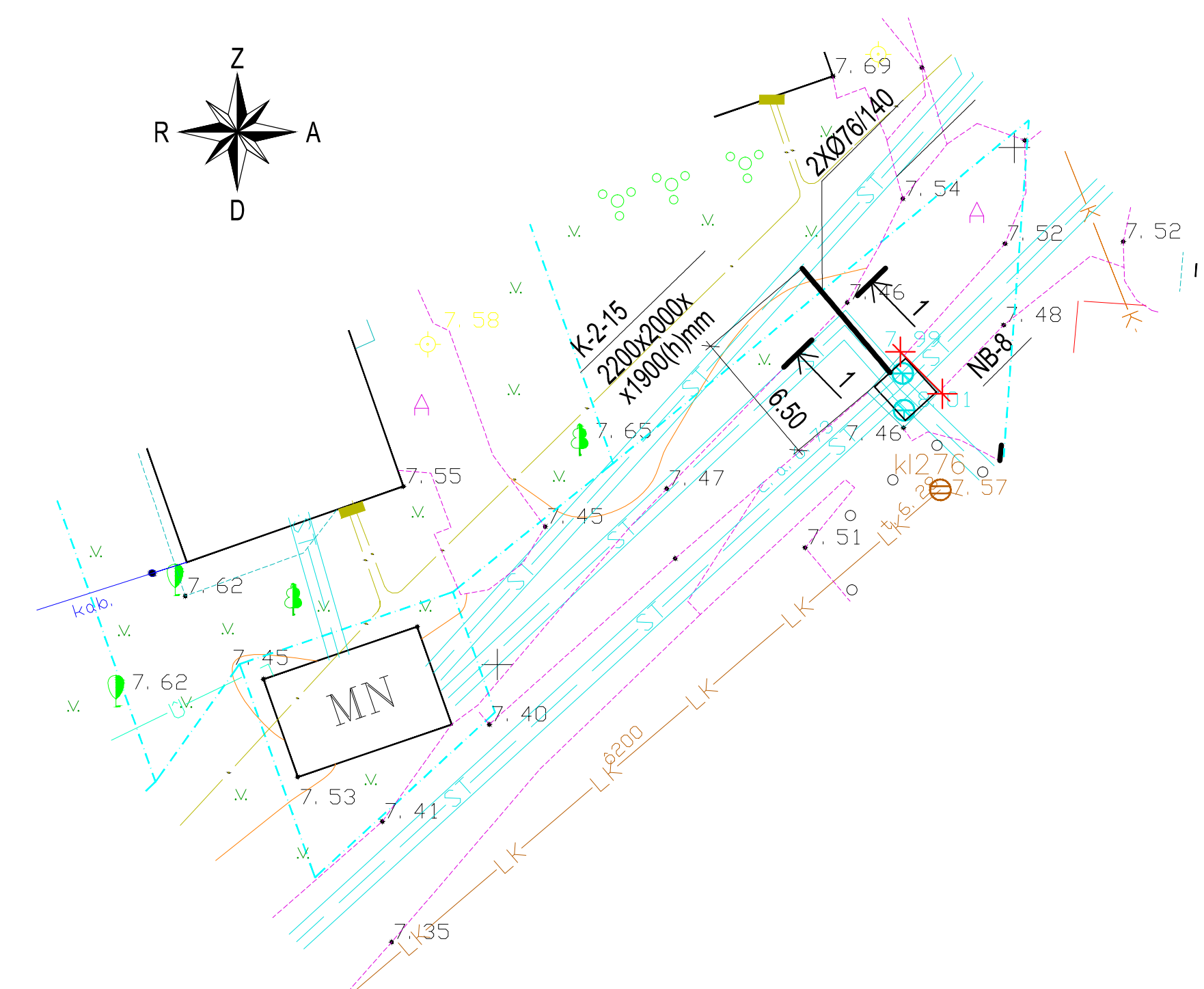
- BEZKANĀLA RŪPNIECISKI IZOLĒTAS CAURULES**: Insulated pipe without a canopy.
- K-2-15**: A technical specification or code at the bottom right.
- Dimensions and Annotations**:
  - A dimension of  $\phi(76)/140$  is shown for a circular element.
  - A length of **L6.5m** is indicated for a horizontal section.
  - The number **2** appears in the top right corner.



Kameras K-2-15 shēma  
2000 X 2000

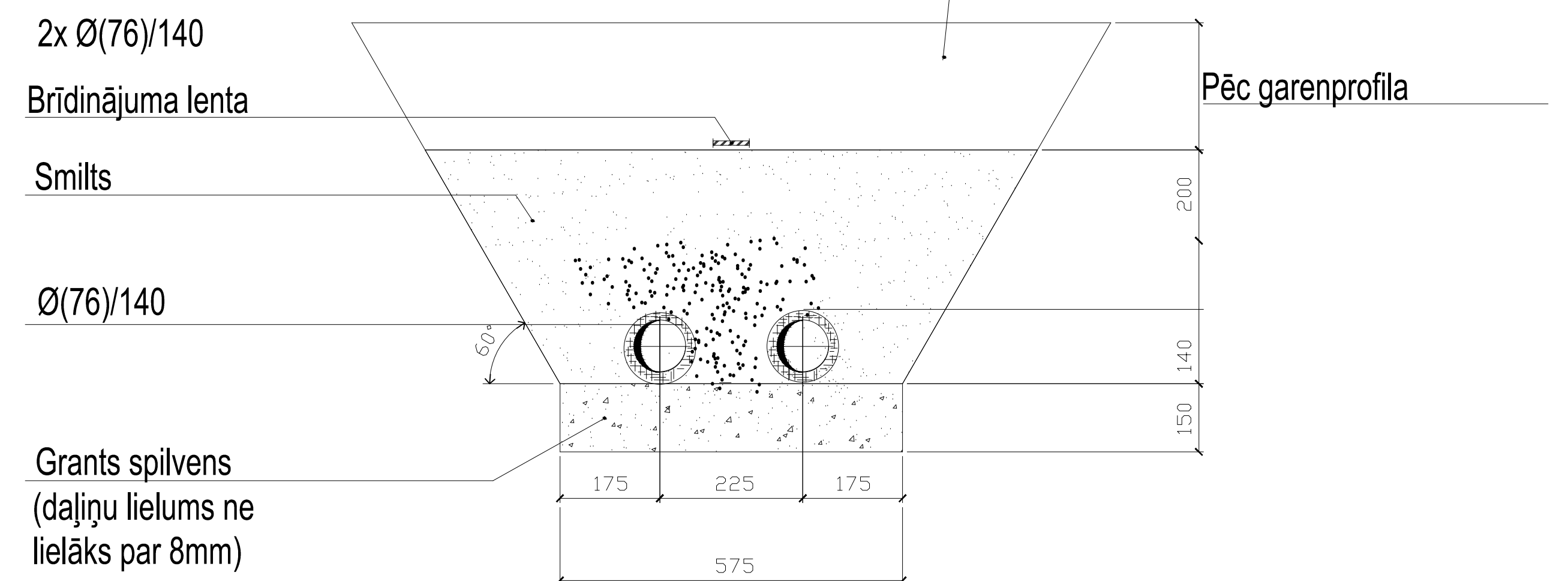


M 1:500



GRIEZUMS 1-1  
M1:20

Asfaltbetons AC 11, h=10 cm  
Šķembu maisījums (0-45), h=15cm  
Salnoturīga (drenējoša) smilts pamatne, h=50cm  
Esošā grunts



				Avārijas stāvoklī esošā siltumtrases posma nomaīņa Tehniskā shēma <span style="float: right;">2005/29V    ST</span>			
				Olaines ūdens un siltums			
Izstrād.	N.Ozoliņš		VI.2014.	Posms no K-2-15 līdz CSP-3	Stadija	Lapa	Lapas
Projekt.	V.Daņilēvičs		VI.05.		TP	3	7
Izstrād.	E.Kovalevskis		VI.05.				
Pārbaud.	V.Daņilēvičs		VI.05.				
				Plāns ar ārējiem siltumtīkliem Siltumtīklu garenprofils Siltumtīklu griezumā	Tehniskā shēma		